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(54) Titre : BLINDAGE EN ACIER REVETU DE MATERIAU COMPOSITE RENFORCE DE FIBRES
(54) Title: FIBER-REINFORCED COMPOSITE WRAPPED STEEL LINER

(57) Abrégé/Abstract

A steel liner (a pipe or vessel) is wrapped with a stack of sheets of glass fiber-reinforced epoxy matrix composite arranged in angle ply pattern. The stack is cured on the liner to bond the sheets together and to the liner. The wrapped liner is then internally pressurized to cause the liner to yield while the composite remains elastic. When de-pressurized, the liner has compressive residual stress and the composite has tensile residual stress. When the resulting hybrid structure is subsequently again pressurized, it is found that the elastic regime of the liner has been extended.



1 **"FIBER-REINFORCED COMPOSITE WRAPPED STEEL LINER"**

2 **ABSTRACT OF THE DISCLOSURE**

3 A steel liner (a pipe or vessel) is wrapped with a stack of sheets of
4 glass fiber-reinforced epoxy matrix composite arranged in angle ply pattern.
5 The stack is cured on the liner to bond the sheets together and to the liner.
6 The wrapped liner is then internally pressurized to cause the liner to yield
7 while the composite remains elastic. When de-pressurized, the liner has
8 compressive residual stress and the composite has tensile residual stress.
9 When the resulting hybrid structure is subsequently again pressurized, it is
10 found that the elastic regime of the liner has been extended.

FIELD OF THE INVENTION

The present invention relates to a hybrid structure comprising an inner steel liner (selected from the group consisting of pipes and pressure vessels) wrapped with and bonded to an outer layer of fiber-reinforced, cured polymer resin matrix composite. In another aspect the invention relates to a method for producing such a structure.

BACKGROUND OF THE INVENTION

It is known to reinforce a steel liner, such as a pipe or vessel, by wrapping it with a layer of fiber-reinforced, cured polymer resin matrix composite. The product can be referred to as a 'hybrid structure'.

The fibers can be selected from the group consisting of glass, carbon, graphite or aramid. The polymer resin can be selected from the group consisting of epoxy, vinyl ester, polyester, peek, nylon and polyethylene. The preferred combination is glass or carbon fibers in an epoxy resin matrix.

The hybrid structure can be formed in either of the following ways.

Layers of partially cured, pre-impregnated, fiber-reinforced tape or sheet can be sequentially applied to the liner. The innermost layer is bonded to the steel with structural adhesive. The layers are bonded to each other by a curing resin, positioned between them, which interacts chemically with the layer resin. This technique is disclosed in my published Canadian patent application No. 2,181,497.

1 An alternativ technique involves drawing rovings of fiber through a
2 liquid bath of resin and winding th resin-coated fibers onto the liner to form a
3 wrapping. The wrapping is then cured in place. This technique is described,
4 for example, in U.S. Patent 4,559,974, issued to Fawley.

5

6

SUMMARY OF THE INVENTION

7

The present invention is based on the following discovery:

- 8 • if a hybrid structure, comprising an inner steel liner and an outer
9 wrapping of fiber-reinforced, cured polymer resin matrix composite,
10 bonded to the liner, is internally pressurized, to cause the steel of
11 the liner to yield while the composite remains elastic, and then is
12 de-pressurized;
- 13 • it will be found that, in the de-pressurized state, the steel will have a
14 compressive residual stress while the composite wrapping will have
15 a tensile residual stress;
- 16 • with the result that, when subsequently re-pressurized, the elastic
17 regime (that is, the linear part of the pressure versus strain curve) of
18 the steel liner is extended and the liner will not yield at the previous
19 yield pressure. Thus, it takes greater pressure to burst the liner.

20 This means that a thinner walled pipe or vessel, when wrapped and
21 treated as described, can operate as safely in pressure service as a thicker
22 walled pipe or vessel formed of the same steel. Oth rwise stat d, a light r
23 pipe or vessel can be modified to achieve the same pressure rating as a
24 heavier pipe or vess l.

1 By way of further explanation, if one takes a hybrid pipe or pressure
2 vessel prepared as described and subjects it to increasing internal
3 pressurization, and plots a pressure versus strain curve, the following will be
4 noted:

- 5 • The curve will ascend linearly and with a steep slope, characteristic
6 of the stiffness of the steel alone, until the point at which the steel
7 yields. Over this interval, both the steel and composite undergo
8 elastic deformation;
- 9 • After the yield point of the steel, the curve continues ascending
10 generally linearly, but with a lesser slope, characteristic of the
11 composite. Over this interval, there is plastic deformation of the
12 liner and elastic deformation of the composite. The steel now
13 deforms more rapidly;
- 14 • When the pressure is released, the composite wants to shrink back
15 to its original diameter. However, the liner is now permanently
16 deformed and can only shrink back to a diameter greater than its
17 original diameter. As a result, the composite now is in tension and
18 the steel is in compression.

19 When the so treated hybrid pipe or vessel is again internally pressurized and
20 the pressure versus strain is plotted, a linear (elastic) response curve is
21 produced up to the previously applied pressure.

1 By applying the technique of the invention, the fiber reinforced
2 composite shares a substantial part of the applied load. In addition, the
3 fatigue resistance of the hybrid pipe has been found to be improved because
4 for a part of the operating pressure cycle the stress in the steel liner remains
5 compressive. Because of these features, a lighter hybrid pipe treated in
6 accordance with the invention has better mechanical performance than a
7 hybrid pipe that has not been so treated or the liner alone.

8 In a preferred feature, the wrapping is provided in the form of a stack of
9 sheets of fiber-reinforced polymer resin matrix. The sheets are wrapped
10 about the liner in what is referred to as an angle ply pattern. That is, one
11 sheet or ply is wrapped with its fibers at an angle of $+x^\circ$ relative to the axis of
12 the pipe and the next ply is wrapped with its fibers at an angle of $-y^\circ$ relative
13 to the axis. Most preferably the fibers of the sheets of the stack are arranged
14 on the basis of $+0^\circ$, -0° , $+0^\circ$, -0° ... The phrase "angle ply pattern" is intended
15 to cover these variants.

16 The stack is bonded to the liner and the sheets are bonded one to
17 another by curing the stack after it has been wrapped on the liner.

18 In one aspect the invention is directed to a fiber-reinforced hybrid
19 structure comprising: an inner steel liner selected from the group consisting of
20 pipes and vessels; and an outer wrapping of fiber-reinforced, cured polymer
21 resin matrix composite, said wrapping being wrapped around the liner and
22 bonded thereto; said structure having been internally pressurized, to cause
23 the steel of the liner to yield while the composite layer remained elastic and
24 then de-pressurized so that the liner has compressive residual stress and the
25 composite layer has tensile residual stress after de-pressurization.

1 In another aspect the invention is directed to a method for making a
2 reinforced hybrid structure comprising: providing a steel liner selected from
3 the group consisting of pipes and vessels; wrapping the liner with a plurality of
4 plys of uncured or partly-cured fiber-reinforced polymer resin composite
5 arranged in an angle ply pattern; curing the plys and bonding them to the liner
6 and to one another to produce a wrapped liner, internally pressurizing the
7 wrapped liner to cause the steel of the liner to yield while the composite
8 remains elastic; and then de-pressurizing the wrapped liner to produce a
9 reinforced hybrid structure in which the liner has compressive residual stress
10 and the composite has tensile residual stress.

11 DESCRIPTION OF THE DRAWINGS

12 Figure 1 is a set of stress-strain curves based on the results of
13 Example 1;

14 Figure 2 is a sectional side view of the test assembly used to carry out
15 the test of Example 1;

16 Figure 3 is a set of stress-strain curves based on the results of test run
17 #1 of Example 2;

18 Figure 4 is a set of stress-strain curves based on the results of test run
19 #2 of Example 2;

20 Figure 5 is a curve showing the cyclic pressure spectrum of test run #3
21 of Example 2;

22 Figure 6 is a set of curves showing the slope of $\Delta P/\Delta \epsilon$ for three runs
23 reported in Example 2; and

24 Figure 7 is a set of stress-strain curves based on the results of
25 Example 3.

DESCRIPTION OF THE PREFERRED EMBODIMENT

The invention is illustrated by the following examples.

EXAMPLE I

A longitudinal seamed steel pipe having an inside diameter of 305 (12 inch) and 1.21 mm (0.0476 inch) wall thickness was used in this test. The yield stress of the pipe steel was known to be 180 MPa (26,000 psi). According to accepted design practice, the maximum operation pressure (MOP) of this pipe was 0.714 MPa (104 psi). The MOP equates with half of the expected yield pressure.

The pipe was prepared by sand blasting its surface and washing it with acetone, to clean it.

Multiple (14) layers of partly cured ("pre-preg") fiber glass – reinforced epoxy composite were cut from a pre-preg sheet roll, available from 3M under the designation 3M-type 1003 E-glass fiber/epoxy resin. The layers were cut using a template and sharp scalpel blade. The templates were made from a high quality metal sheet to length and shape which depend on the pipe dimensions (external diameter and length) and fiber direction wrap angle. The procedure was as follows.

The pre-preg roll was laid on a flat surface working table, which was overlaid with a plastic sheet on which two longitudinal guides were fixed. All surfaces were thoroughly cleaned by acetone and wiped out. The pre-preg sheet roll was laid on the table and cut using the template and scalpel blade. Individual layers thus cut were properly positioned relative to the guide with the pre-preg backing paper facing the top, and the lower surface lightly sticking on the plastic overlay. Using a flat heavy block, trapped air was

1 squeezed out by moving the block on the backing paper. Following this, the
2 backing paper was gently peeled off from the end closer to the pipe on to
3 which it was to be wrapped.

4 The steel pipe liner was then rolled along a guide as the peeling
5 proceeded. The pre-preg stuck on the pipe surface and the first layer was
6 thus wrapped on the steel liner. The hybrid pipe was then rolled several times
7 on the table while applying small pressure to ensure that no air remained
8 trapped in between the layer and the steel liner. Prior to applying the next
9 layer, the table surface and the guide were thoroughly cleaned with acetone,
10 and the layer was applied in an alternating angle ply pattern. In this example,
11 the ply angles were $\pm 70^\circ$ relative to the axis of the pipe. Fourteen layers
12 were wrapped in the above described manner.

13 A nylon release peel ply-fabric (E4760 Non-perforated, available from
14 Northern Fiber Glass Sales Inc., Alberta) was then wrapped on the exterior
15 surface of the pipe. Finally, a shrink tape (Oriented Polyester Tape) was
16 wrapped on the fabric. The two extremities of the pipe were then sealed by
17 using a high temperature tape.

18 The pipe thus wrapped was then placed in an oven and heated to
19 149°C (300°F) for 12 hours to cure the composite and consolidate the pre-
20 preg layers. Upon cooling, the shrink tape and release peel ply fabric were
21 removed. The final thickness of the wrapped glass fiber epoxy resin layers
22 was 3.5 mm (0.138 inch).

1 The cured wrapped pipe was subsequently placed in a device to apply
2 an internal pressure. This device consisted of an inner thick-walled cylinder,
3 two end flanges and a rubber bladder. The space between the thick-walled
4 cylinder and the rubber bladder was filled with oil and then pressurized. The
5 thick-cylinder was attached to the end flanges and sealed by o-rings so no oil
6 could penetrate inside.

7 The pressurized rubber bladder transmitted pressure to the inner wall
8 of the hybrid pipe. The axial pressure force on the two flanges was
9 transferred directly to the inner thick-walled cylinder. In this manner, the
10 hybrid pipe was subjected to a pure hoop stress with negligible axial stress.
11 The pipe was instrumented by placing a strain gauge in the hoop direction at
12 its mid length.

13 The hybrid pipe was tested by gradually increasing the internal
14 pressure. As shown in Figure 1, curve a, all three wrapped pipe samples
15 yielded at a pressure of about 2.1 MPa (300 psi). At this pressure the slope of
16 the curve changed as the fiber glass wrap carried a larger proportion of the
17 pressure load. The pressure was increased to about 6.2 MPa (900 psi) after
18 which the pipe was de-pressurized to about 0.35 MPa (50 psi). Note that at
19 this pressure there exists a residual strain of about 0.2 percent, that is, the
20 inner steel liner is plastically deformed (permanent deformation).

21 The pipe was then again pressurized and as shown by curve b, no
22 yielding was observed up to 4.1 MPa (600 psi) and no failure (burst) occurred
23 when the pressure was increased as high as 14.5 MPa (2100 psi). Note that
24 Figure 1 shows the data points for the three samples with negligible deviations
25 from one test to another. Table 1 summarizes the improved performance of

1 the hybrid pipe, relative to a non-reinforced steel pipe. Due to glass fiber
2 epoxy resin reinforcement and the described procedure of inducing residual
3 compressive stresses in the steel pipe, the yield pressure of the hybrid pipe
4 was increased by about three folds and the burst pressure by more than six
5 times.

6 **TABLE 1**

7 **a) THIN-WALLED STEEL PIPE**

Internal Diameter	305 mm (12 inches)
Longitudinal Seamed Steel Pipe Thickness	1.21 mm (0.0476 inch)
Weight per Unit Length	9.08 kg/m (6.10 lb/foot)
Yield Pressure	1.45 MPa (210 psi)

8
9 **TABLE 2**

10 **HYBRID STEEL/GLASS FIBER REINFORCED PIPE**

Internal Diameter	305 mm (12 inches)
Seamed Steel Pipe Thickness	1.21 mm (0.0476 inch)
Composite Wrap Thickness	3.5 mm (0.138 inch)
Weight per Unit Length	15.3 kg/m (10.3 lb/foot)
Yield Pressure	4.1 MPa (600 psi)
Failure Pressure	>14.5 MPa (2,100 psi)

1 EXAMPLE 2

2 A standard 4 inch gas pipeline (NPS-4) designed according to present
3 codes for a maximum operating pressure (MOP) of 8,450 kPa (1,225 psi) will
4 result in a pipe having the following dimensions: the nominal inside diameter
5 with be 102 mm (4 in.) and the wall thickness will be 6 mm (0.24 in.) when the
6 pipe is made of grade 241 steel (ASTM A333 grade G seamless).

7 Test Pipe

8 A test pipe, formed of grade 241 steel and having 102 mm (4 in.) inside
9 diameter and wall thickness of 3 mm (0.12 in.) was welded to a flange in both
10 ends as shown in drawing Figure 2. The pipe was then wrapped with 12
11 layers of 3M-type 1003 E-glass/epoxy resin and cured in accordance with the
12 procedure of Example 1, to provide a glass-reinforced composite wrap having
13 a thickness of 3 mm (0.12 in.).

14 The resulting hybrid pipe was then internally hydraulically pressurized.
15 (Note that an internal thick-walled pipe is inserted inside the hybrid pipe,
16 similar to Example 1, to take the axial pressure load.)

17 Test Run #1

18 The hybrid pipe was tested by gradually increasing pressure, as shown
19 in Figure 3. The steel liner yielded at about 9,522 kPa (1,380 psi). The
20 average slope of $\Delta P/\Delta \epsilon$ in the elastic range was 16,700 MPa (2.42×10^6 psi)
21 (average value from two strain gauge readings). The pressure was then
22 increased to 19,320 kPa (2,800 psi) and held for 15 minutes with no creep
23 being observed. The pressure was finally increased to 22,080 kPa (3,200
24 psi), that is by a factor of more than 2.3 times the yield pressure of the steel
25 liner.

1 The pressure was then bled off to zero. Note that there was a residual
2 strain of about 0.14%.

3 Test Run #2

4 The hybrid pipe was then again subjected to increasing internal
5 pressure. As seen in Figure 4, the yield pressure this time was about 22,000
6 kPa (3,190 psi) close to the previous maximum pressure. This increased
7 yield pressure was due to the compressive residual stresses induced in the
8 first loading, Figure 3. The average slope of $\Delta P/\Delta \epsilon$ in the elastic range was
9 17,250 MPa (2.5×10^6 psi). At a pressure of 30,950 kPa, that is, 3.66 times its
10 maximum operating pressure, the hybrid pipe still did not burst. A steel pipe
11 of the same thickness, that is, NPS-4 pipe would have already burst.

12 Test Run #3

13 Furthermore, the hybrid pipe was subjected to block of cyclic pressure
14 spectrum as shown in Figure 5. This block containing 31 cycles with a
15 maximum pressure of 6,200 kPa (900psi) was extracted from the recorded
16 pipeline pressure fluctuation spectrum. The test was run for 13, 200 blocks,
17 equivalent to 200 years of operation. The slope of $\Delta P/\Delta \epsilon$ was measured at
18 several time intervals; it remained almost constant and was about 16,600 kPa
19 (2.4×10^6 psi).

20 Figure 6 shows the slope of $\Delta P/\Delta \epsilon$ for the three different test histories,
21 showing a constant value indicative of no damage being sustained by the
22 hybrid pipe.

23 EXAMPLE 3

24 A hybrid pipe prepared as in EXAMPLE 1, was subjected to different
25 pressure histories as follows:

1 Test Run #1

2 The hydraulic fluid in the pipe was pressurized gradually up to 11,850
3 kPa (1,720 psi) held for 15 minutes and de-pressurized. Neither creep strain
4 at the hold pressure nor residual strain at the zero pressure was observed.
5 The pipe was again pressurized to 16,500 kPa (2,390 psi), and de-
6 pressurized. Yielding of steel liner was observed at about 15,000 kPa (2,175
7 psi) and the residual strain was less than 0.05% as shown in Figure 7. The
8 final step was to pressurized the hybrid pipe to a maximum pressure of
9 19,500 kPa (2,830 psi), that is, 2.3 times its maximum operating pressure.
10 Figure 7 shows the pressure versus hoop strain for the above pressurization
11 history. The average slope of $\Delta P/\Delta \epsilon$ in the elastic range was 17,800 MPa
12 (2.58×10^6 psi).

13 Test Run #2

14 The hybrid pipe of test run #1 (Example 3) was connected to a main
15 gas line loop for 42 days. The pipe was thus subjected to the actual pressure
16 loading in a gas transport main line, as well as pulsation tests. The latter
17 consisted of a week (4-5 hours/day) at a line pressure of about 5,000 kPa
18 (725 psi) with a frequency of 10-50 Hz and a peak pulsation increment of 100
19 kPa (15 psi). After 42 days of testing program described above, the hybrid
20 pipe stiffness was measured, $\Delta P/\Delta \epsilon = 17,150 \text{ MPa}$ (2.49×10^6 psi).

21 It is seen from this example that the hybrid pipe performance is quite
22 remarkable under both laboratory tests Run #1 and actual field tests, Run #2.
23 The stiffness measurement also indicates that the pipe did not sustain any
24 damage.

1 THE EMBODIMENTS OF THE INVENTION IN WHICH AN
2 EXCLUSIVE PROPERTY OR PRIVILEGE IS CLAIMED ARE DEFINED AS
3 FOLLOWS:

4
5 1. A fiber-reinforced hybrid structure comprising:

6 an inner steel liner selected from the group consisting of pipes and
7 vessels; and

8 an outer wrapping of fiber-reinforced, cured polymer resin matrix
9 composite, said wrapping being wrapped around the liner and bonded thereto;

10 said structure having been internally pressurized to cause the steel of
11 the liner to yield while the composite layer remained elastic and then de-
12 pressurized so that the liner has compressive residual stress and the
13 composite layer has tensile residual stress after de-pressurization.

14

15 2. The hybrid structure as set forth in claim 1 wherein:

16 the fibers of the composite are selected from the group consisting of
17 glass, carbon, graphite or aramid fibers; and

18 the resin of the composite is selected from the group consisting of
19 epoxy, vinylester, polyester, peek, nylon or polyethylene.

20

21 3. The hybrid structure as set forth in claim 1 wherein:

22 the fibers are glass fibers; and

23 the resin is epoxy.

1 4. The hybrid structure of claim 1 wherein:

2 the wrapping comprises a plurality of sheets wrapped around the liner
3 in an angle ply pattern and bonded one to another.

4

5 5. The hybrid structure of claim 2 wherein

6 the wrapping comprises a plurality of sheets wrapped around the liner
7 in an angle ply pattern and bonded one to another.

8

9 6. The hybrid structure of claim 3 wherein:

10 the wrapping comprises a plurality of sheets wrapped around the liner
11 in an angle ply pattern and bonded one to another.

12

13 7. A method for making a reinforced hybrid structure comprising:

14 providing a steel liner selected from the group consisting of pipes and
15 vessels;

16 wrapping the liner with a plurality of plies of uncured or partly-cured
17 fiber-reinforced polymer resin composite arranged in an angle ply pattern;

18 curing the plies and bonding them to the liner and to one another to
19 produce a wrapped liner;

20 internally pressurizing the wrapped liner to cause the steel of the liner
21 to yield while the composite remains elastic; and

22 then de-pressurizing the wrapped liner to produce a reinforced hybrid
23 structure in which the liner has compressive stress and the composite has
24 tensile residual stress.

1 8. The method as set forth in claim 7 wherein:
2 the fibers of the composite are selected from the group consisting of
3 glass, carbon, graphite or aramid fibers; and
4 the resin of the composite is selected from the group consisting of
5 epoxy, vinylester, polyester, peek, nylon or polyethylene.

6

7 9. The method as set forth in claim 7 wherein:
8 the fibers are glass fibers; and
9 the resin is epoxy.

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EXAMPLE 1

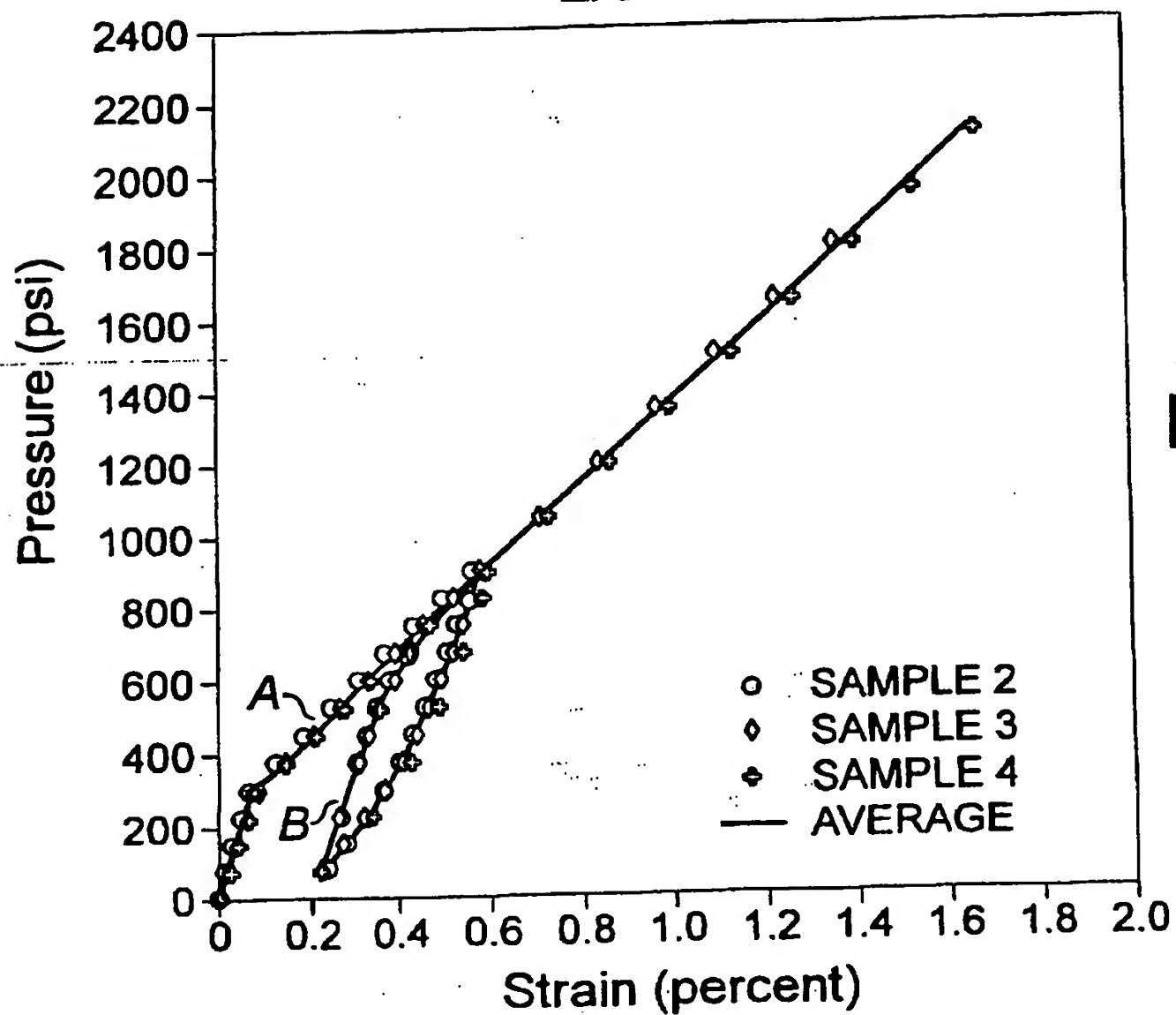


FIG. 1

EXAMPLE 2, TEST RUN 1

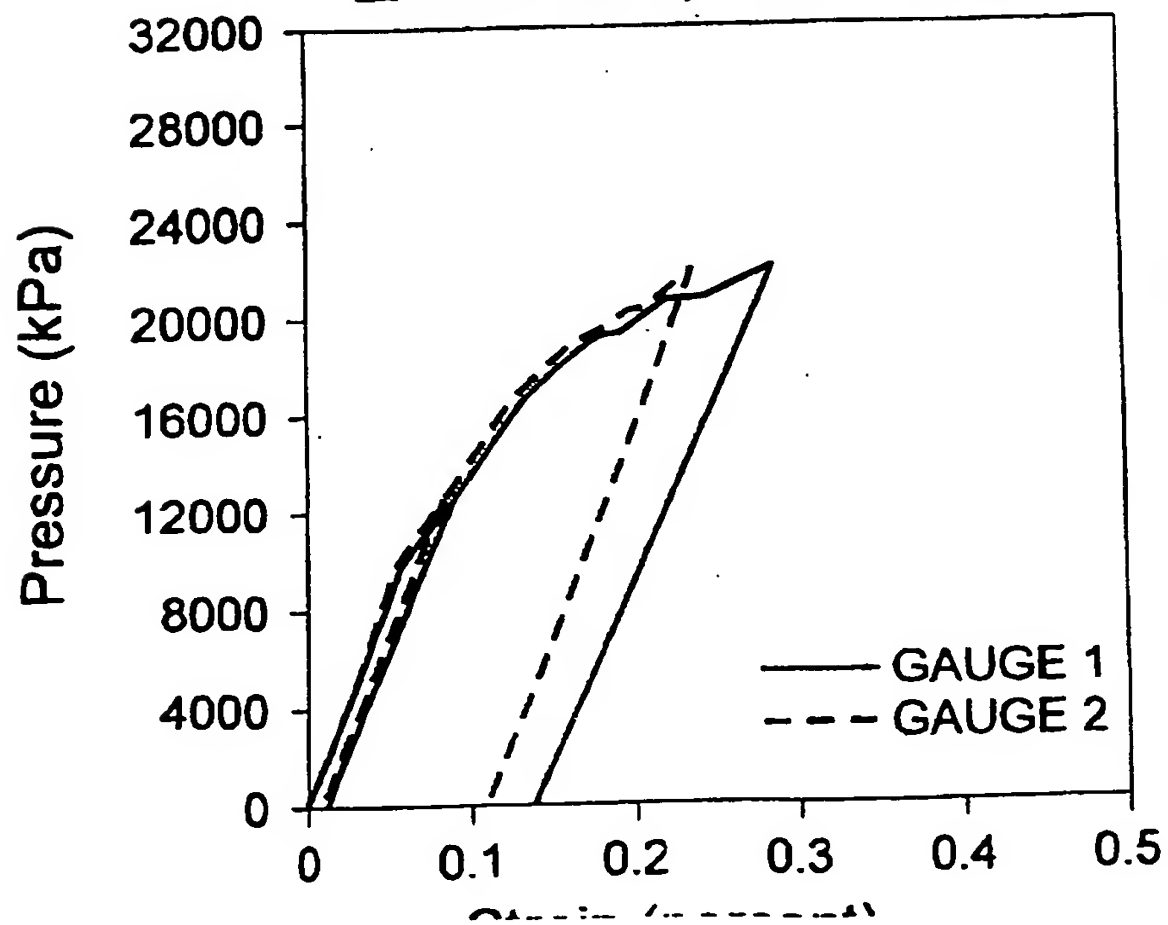


FIG. 3

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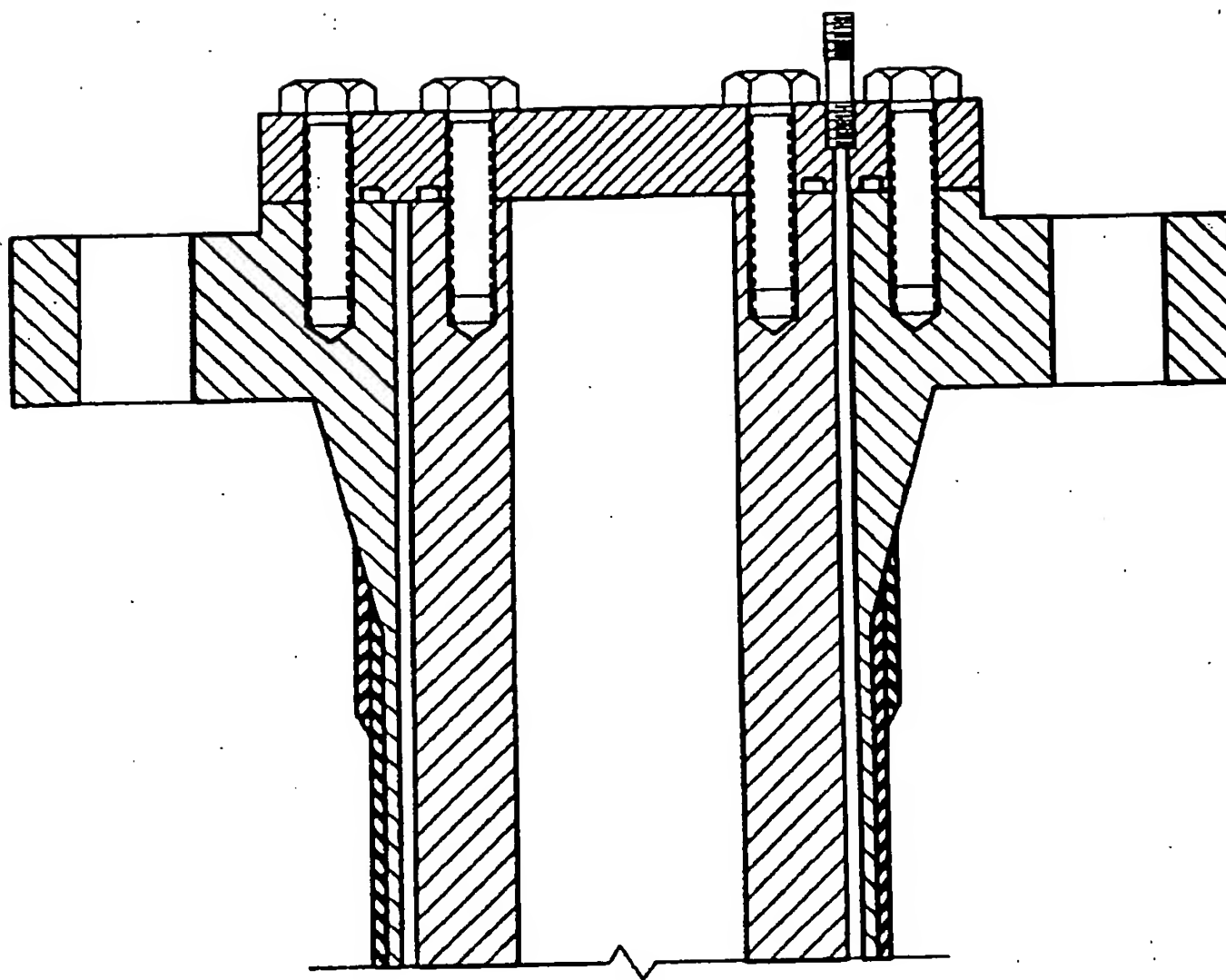


FIG. 2

3/4

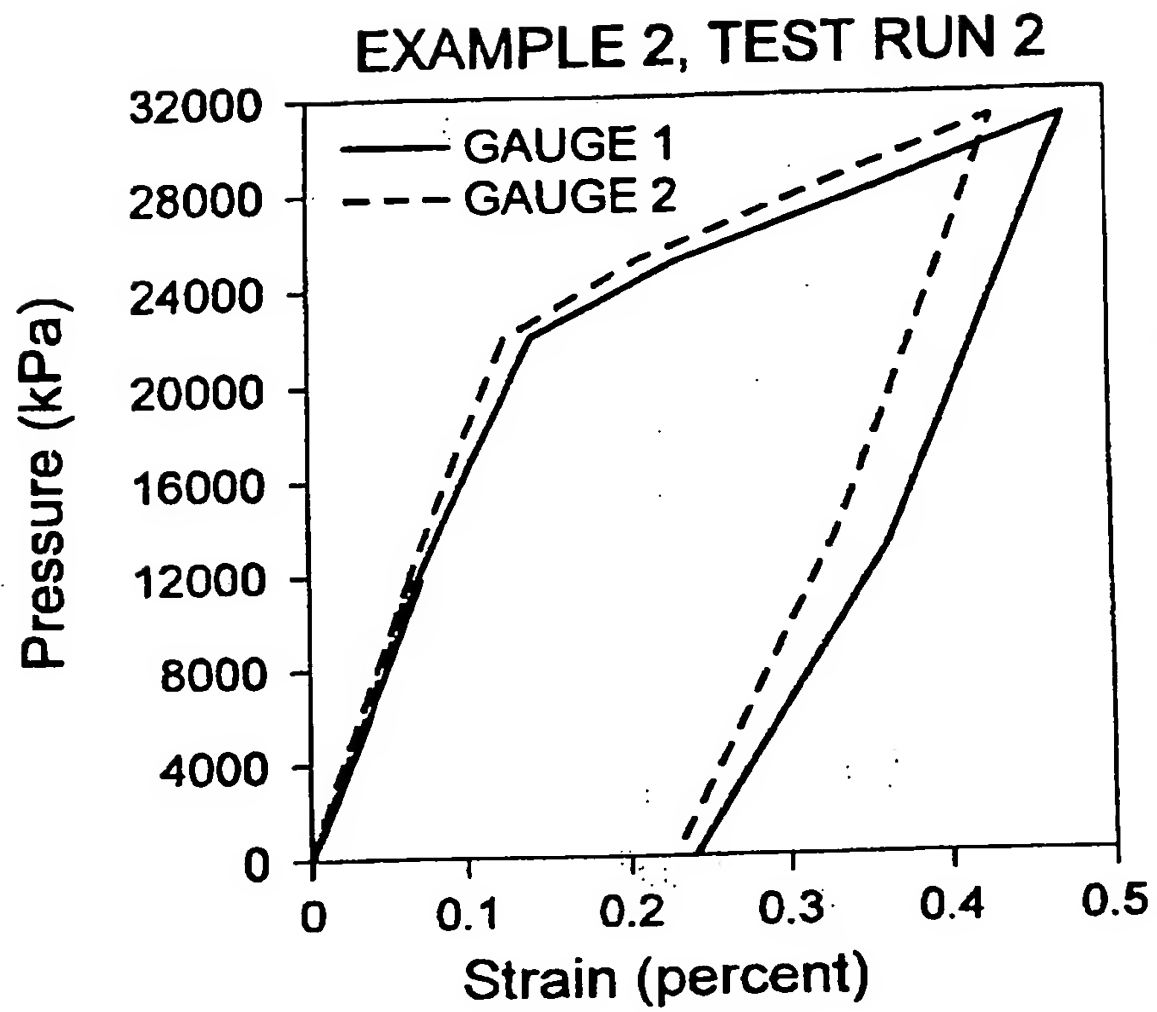


FIG. 4

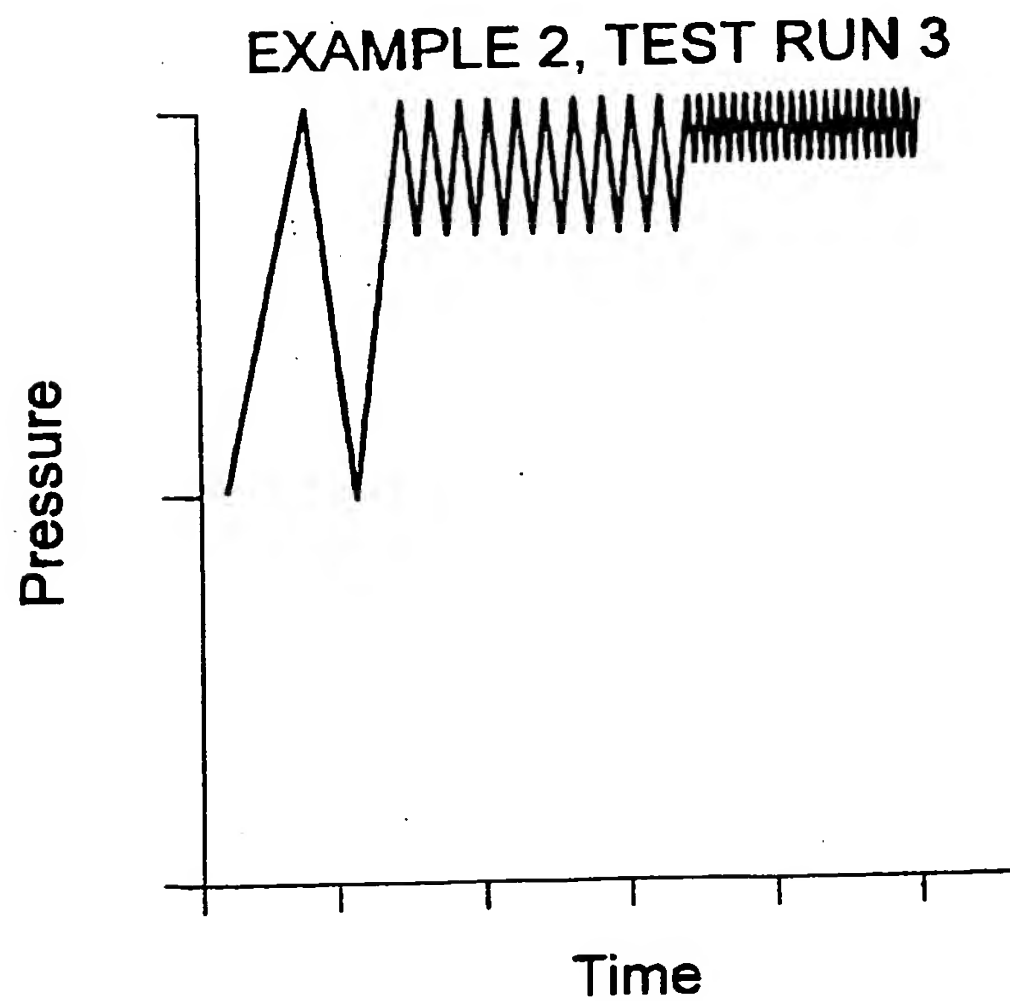


FIG. 5

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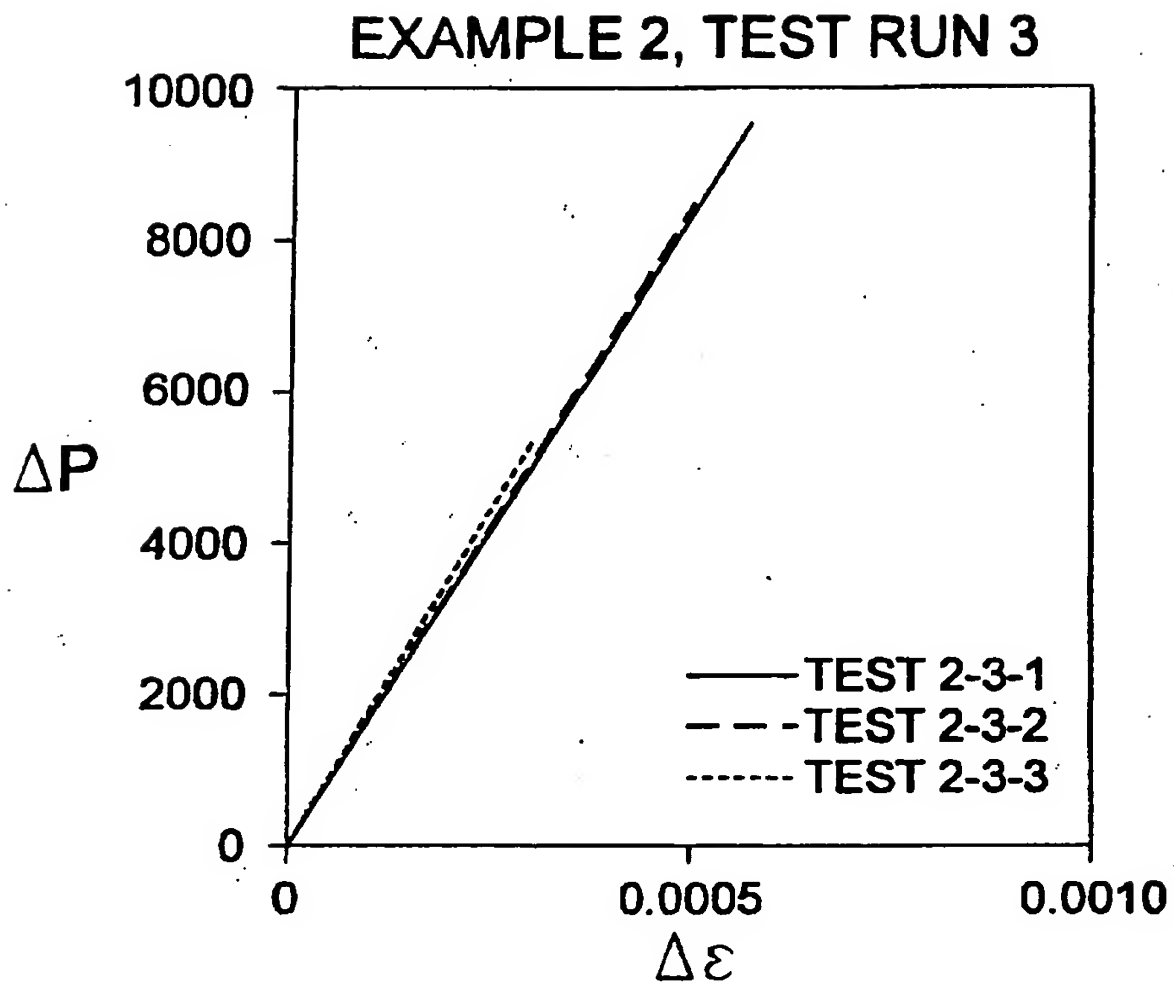


FIG. 6

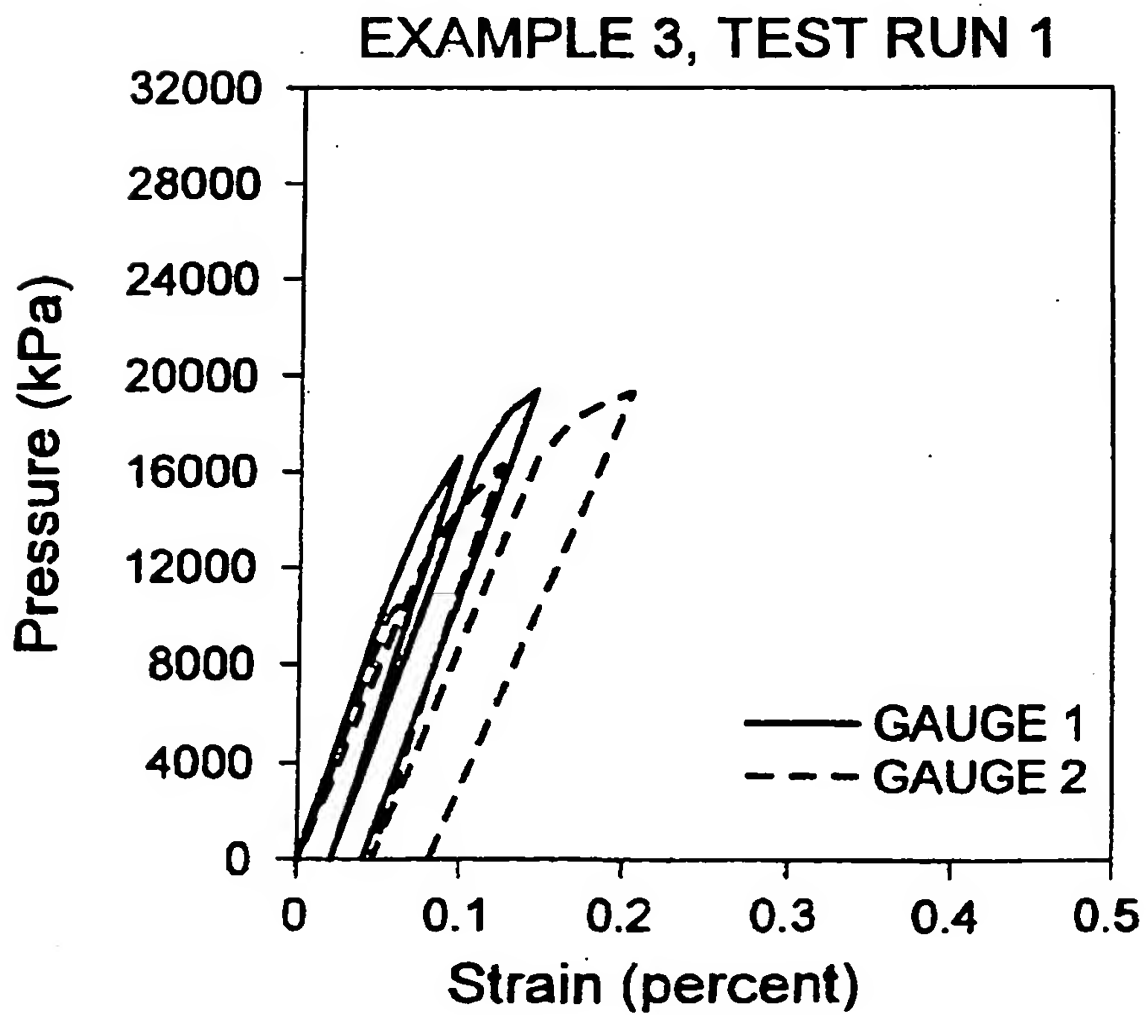


FIG. 7